U.S. Application No. 10/015,881

Attorney Docket No. Q67742

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

Claim 1 (currently amended): A mobile communications terminal comprising:

a voice pattern/telephone directory registration means for registering voice patterns with

a plurality of directories, wherein each directory of said plurality of directories is registered with

a corresponding voice pattern, each directory including a plurality of contact data types, the

plurality of contact data types comprising telephone number contact data and at least one other

type of contact data in which telephone directories, each of which includes various types of data

to be used for starting communication with a target of communication, are registered and voice

patterns corresponding to the telephone directories are registered:

a voice input means for receiving voice of a user designating a target of communication

and thereby outputting a voice signal;

a speech recognition means for analyzing and recognizing the voice signal outputted by

the voice input means and thereby obtaining voice data, comparing the obtained voice data with

the voice patterns that have been registered in the voice pattern/telephone directory-registration

means, and thereby searching for and retrieving a registered voice pattern that matches or nearly

matches the obtained voice data obtained from a user; and

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a memory search processing means for ealling upselecting a telephone-directory that has

been registered in the voice pattern/ telephone directory registration means corresponding that

corresponds to the voice pattern retrieved by the speech recognition means.

Claim 2 (currently amended): A mobile communications terminal as claimed in claim 1.

wherein the telephone the plurality of contact data types directory at least includes a

telephone comprises telephone number contact data, aelectronic mail address contact data and a

URL (Uniform Resource Locator) contact data.

Claim 3 (currently amended): A mobile communications terminal as claimed in claim 1,

further comprising a data type designation means for letting the user designate designating the

 $type\ of\ \underline{contact}\ data\ to\ be\ \underline{ealled\ up\ \underline{used}\ for\ communication}\ \underline{from\ the\ various\ types\ of\ data\ of\ the}$ 

telephone directory based on a user input of a contact data type.

Claim 4 (currently amended): A mobile communications terminal as claimed in claim 1,

wherein the memory search processing means automatically designates the type of contact data

to be called up from the various types of data of the telephone used for communication directory

based on an application activation status of the mobile communications terminal.

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Claim 5 (currently amended): A mobile communications terminal as claimed in claim 1, further comprising a display means for displaying <u>contact</u> data of the telephone-directory ealled <del>up-</del>which is selected by the memory search processing means.

Claim 6 (currently amended): A mobile communications terminal as claimed in claim 1, further comprising a communication starting means for automatically starting communication with the target designated by the user by use of data of the telephone directory called up a contact corresponding to the directory which is selected by the memory search processing means.

Claim 7 (currently amended): A mobile communications terminal comprising:

a voice pattern/data registration means for registering voice patterns with a plurality of contact data, said plurality of contact data comprising a plurality of types of contact data, wherein for each type of contact data, a voice pattern is registered with a corresponding contact data item independent of other contact data typesin which various types of data to be used for starting communication with targets of communication are registered and voice patterns corresponding to each data are registered with regard to each data type independently;

a data type designation means for designating the type of <u>contact</u> data to be ealled \*\*Beselected for communication:

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a-voice input means for receiving voice of a user designating a target of communication

and thereby outputting a voice signal;

a speech recognition means for analyzing and recognizing the voice signal outputted by

the voice input means and thereby obtaining voice data, comparing the obtained voice data with

voice patterns that have been registered in the voice pattern/data registration means with regard

to the data type designated by the data type designation means, and thereby searching for and

retrieving a voice pattern that matches or nearly matches the obtained voice data obtained from a

user; and

a memory search processing means for ealling up data-selecting a contact data item of the

type designated by the data type designation means that has been registered in the voice pattern/
data registration means corresponding that corresponds to the voice pattern retrieved by the

speech recognition means.

Claim 8 (currently amended): A mobile communications terminal as claimed in claim 7,

wherein the various plurality of contact data types of data at least includes comprises a telephone

number contact data, a-electronic mail address contact data and a-URL (Uniform Resource

Locator) contact data.

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Claim 9 (currently amended): A mobile communications terminal as claimed in claim 7,

wherein the data type designation means lets the user designates the type of contact data to be

ealled upbased on a user input of contact data type.

Claim 10 (currently amended): A mobile communications terminal as claimed in claim 7,

wherein the data type designation means automatically designates the type of contact data to be

ealled up based on an application activation status of the mobile communications terminal.

Claim 11 (currently amended): A mobile communications terminal as claimed in claim 7,

further comprising a display means for displaying the contact data item called upwhich is

selected by the memory search processing means.

Claim 12 (currently amended): A mobile communications terminal as claimed in claim 7,

further comprising a communication starting means for automatically starting communication

with a contact corresponding to the contact data item which is selected the target designated by

the user by use of the data called up by the memory search processing means.

Claim 13 (currently amended): A speech recognition method for a mobile

communications terminal, comprising the steps of:

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a voice pattern/telephone directory registration step in which telephone directories, each of which includes various types of data to be used for starting communication with a target of communication, are registered and voice patterns corresponding to the telephone directories are registered a plurality of directories are registered with voice patterns, wherein each directory of said plurality of directories is registered with a corresponding voice pattern, each directory including a plurality of contact data types, the plurality of contact data types comprising telephone number contact data and at least one other type of contact data;

a voice input step in which voice of a user designating a target of communication is received and thereby a voice signal is generated:

a speech recognition step in which the voice signal generated in the voice input step is analyzed and recognized and thereby voice data is obtained, the obtained voice data is compared with the voice patterns that have been registered in the voice pattern/telephone directory registration step, and thereby a registered voice pattern is retrieved that matches or nearly matches the obtained voice data is searched for and retrieved obtained from a user, and

a memory search step in which a telephone-directory is selected that has been registered in the voice pattern/telephone directory registration step corresponding that corresponds to the voice pattern retrieved in the speech recognition step is called up.

Claim 14 (currently amended): A speech recognition method for a mobile communications terminal as claimed in claim 13, wherein the telephone directory at least

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includes plurality of contact data types comprises a-telephone number contact data, a-electronic

mail address contact data and a-URL (Uniform Resource Locator) contact data.

Claim 15 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 13, further comprising a data type designation step

in which the type of contact data to be ealled up from the various types of data of the telephone

directory is designated by the userused for communication is designated based on a user input of

a contact data type.

Claim 16 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 13, wherein in the memory search step, the type of

<u>contact</u> data to be called up from the various types of data of the telephone directory used for

communication is automatically designated based on an application activation status of the

mobile communications terminal

Claim 17 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 13, further comprising a display step in which

contact data of the telephone-directory called upwhich is selected in the memory search step is

displayed.

Claim 18 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 13, further comprising a communication starting

step in which communication with the target designated by the usera contact corresponding to

 $\underline{\text{the directory which is selected in the memory search processing step}} \text{ is automatically started-} \underline{\text{by}}$ 

use of data of the telephone directory called up in the memory search step.

Claim 19 (currently amended): A speech recognition method for a mobile

communications terminal, comprising the steps of:

a voice pattern/data registration step in which various types of data to be used for starting

communication with targets of communication are registered and voice patterns corresponding to

each data are registered with regard to each data type independently voice patterns are registered

with a plurality of contact data, said contact data comprising a plurality of contact data types,

wherein for each type of contact data, a voice pattern is registered with a corresponding contact

data item independent of other contact data types;

a data type designation step in which the type of contact data to be called upsclected for

communication is designated;

a voice input step in which voice of a user designating a target of communication is

received and thereby a voice signal is generated;

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a speech recognition step in which the voice signal generated in the voice input step is

analyzed and recognized and thereby voice data is obtained, the obtained voice data is compared

with voice patterns that have been registered in the voice pattern/ data registration step with

regard to the data type designated in the data type designation step, and thereby-a voice pattern

that matches or nearly matches the obtained voice data obtained from a user is searched for and

retrieved; and

a memory search step in which a contact data item data of the type designated in the data

type designation step that has been registered in the voice pattern/ data registration step

eorresponding-that corresponds to the voice pattern retrieved in the speech recognition step is

ealled upselected.

Claim 20 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 19, wherein the various plurality of contact data

types of data at least includes comprises a-telephone number contact data, a-electronic mail

address contact data and a-URL (Uniform Resource Locator) contact data.

Claim 21 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 19, wherein the type of contact data to be called up

is designated by the user based on a user input of contact data type in the data type designation

step.

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Claim 22 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 19, wherein the type of contact data to be called up

is automatically designated based on an application activation status of the mobile

communications terminal in the data type designation step.

Claim 23 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 19, further comprising a display step in which the

contact data item which is selected called up in the memory search step is displayed.

Claim 24 (currently amended): A speech recognition method for a mobile

communications terminal as claimed in claim 19, further comprising a communication starting

step in which communication with a contact corresponding to the contact data item which is

selected in the memory search step the target designated by the user is automatically started by

use of the data called up in the memory search step.

Claim 25 (currently amended): A machine-readable record-medium storing a program for

instructing a computer, an MPU (MicroProcessor Unit), etc.processor of a mobile

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communications terminal to execute a speech recognition process, wherein the speech

recognition process comprises the steps of:

a voice pattern/telephone directory registration step in which telephone directories, each

of which includes various types of data to be used for starting communication with a target of

communication, are registered and voice patterns corresponding to the telephone directories are

registered a plurality of directories are registered with voice patterns, wherein each directory of

said plurality of directories is registered with a corresponding voice pattern, each directory

including a plurality of contact data types, the plurality of contact data types comprising

telephone number contact data and at least one other type of contact data;

a voice input step in which voice of a user designating a target of communication is

received and thereby a voice signal is generated;

a speech recognition step in which the voice signal generated in the voice input step is

analyzed and recognized and thereby voice data is obtained, the obtained voice data is compared

with the voice patterns that have been registered in the voice pattern/telephone directory

registration step, and thereby a registered voice pattern is retrieved that matches or nearly

matches the obtained voice data is searched for and retrieved obtained from a user; and

a memory search step in which a telephone directory is selected that has been registered

in the voice pattern/ telephone directory registration step corresponding that corresponds to to the

voice pattern retrieved in the speech recognition step is called up.

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Claim 26 (currently amended): A machine-readable record medium as claimed in claim

25, wherein the telephone directory at least includes plurality of contact data types comprises a

telephone number contact data, a-electronic mail address contact data and a-URL (Uniform

Resource Locator) contact data.

Claim 27 (currently amended): A machine-readable record-medium as claimed in claim

25, wherein the speech recognition process further comprises a data type designation step in

which the type of contact data to be ealled up from the various types of data of the telephone

directory is designated by the userused for communication is designated based on a user input of

a contact data type.

Claim 28 (currently amended): A machine-readable record-medium as claimed in claim

25, wherein in the memory search step, the type of contact data to be called up from the various

types of data of the telephone directory-used for communication is automatically designated

based on  $\underline{an}$  application activation status of the mobile communications terminal.

Claim 29 (currently amended): A machine-readable record-medium as claimed in claim

25, wherein the speech recognition process further comprises a display step in which contact data

of the telephone-directory ealled up-which is selected in the memory search step is displayed.

Claim 30 (currently amended): A machine-readable record-medium as claimed in claim

25, wherein the speech recognition process further comprises a communication starting step in

which communication with the target designated by the user-a contact corresponding to the

directory which is selected in the memory search processing step is automatically started-by-use

of data of the telephone directory called up in the memory search step.

Claim 31 (currently amended): A machine-readable record-medium storing a program for

instructing a computer, an MPU (MicroProcessor Unit), etc.processor of a mobile

communications terminal to execute a speech recognition process, wherein the voice recognition

process comprises the steps of:

a voice pattern/-data registration step in which various types of data to be used for starting

communication with targets of communication are registered and voice patterns corresponding to

each data are registered with regard to each data type independently voice patterns are registered

with a plurality of contact data, said contact data comprising a plurality of contact data types,

wherein for each type of contact data, a voice pattern is registered with a corresponding contact

data item independent of other contact data types;

a data type designation step in which the type of contact data to be ealled upselected for

communication is designated;

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a voice input step in which voice of a user designating a target of communication is received and thereby a voice signal is generated:

a speech recognition step in which the voice signal generated in the voice input step is analyzed and recognized and thereby voice data is obtained, the obtained voice data is compared with voice patterns that have been registered in the voice pattern/data registration step with regard to the data type-designated in the data type designation step, and thereby-a voice pattern that matches or nearly matches the obtained-voice data obtained from a user is searched for and retrieved; and

a memory search step in which data-a contact data item of the type designated in the data type designation step that has been registered in the voice pattern/data registration step eorresponding that corresponds to the voice pattern retrieved in the speech recognition step is ealled-upselected.

Claim 32 (currently amended): A machine-readable record-medium as claimed in claim 31, wherein the various-plurality of contact data types-of-data at least includes a comprises telephone number contact data, a electronic mail address contact data and a-URL (Uniform Resource Locator) contact data.

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Claim 33 (currently amended): A machine-readable record-medium as claimed in claim

31, wherein the type of contact data to be called up is designated by the user based on a user

input of contact data type in the data type designation step.

Claim 34 (currently amended): A machine-readable record-medium as claimed in claim

31, wherein the type of contact data-to be called up is automatically designated based on an

application activation status of the mobile communications terminal in the data type designation

step.

Claim 35 (currently amended): A machine-readable record-medium as claimed in claim

31, wherein the speech recognition process further comprises a display step in which the  $\underline{contact}$ 

data item which is selected ealled up in the memory search step is displayed.

Claim 36 (currently amended): A machine-readable record-medium as claimed in claim

31, wherein the speech recognition process further comprises a communication starting step in

which communication with a contact corresponding to the contact data item which is selected in

the memory search step the target designated by the user is automatically started by use of the

data called up in the memory search step.